© EPODOC / EPO

PN - KR 9404373 B 19940523

PD - 1994.05.23

PR - KR 19920004674 19920321

OPD - 1992-03-21

TI - CONTROL CIRCUIT FOR DRIVER BRUSH OF VACUUM CLEANER

a direction detecting means for detecting signals related with the forward or retreat of a suction unit; and a microcomputer for detecting the forward or retreat of the suction unit and outputting forward or reverse rotation signal to a motor for driving the rotation brush, thereby changing the rotation direction of the rotation brush.

IN - PARK YONG-SOP (KR)

PA - DAE WOO ELECTRONICS CO LTD (KR)

IC - A47L9/04

@ WPI / DERWENT

- Rotation brush driving controller for vacuum cleaner - has microcomputer detecting forward or reverse action of suction unit, and operating brush-driving motor accordingly

PR - KR 19920004674 19920321

PN - KR 9404373 B1 19940523 DW 199608 A47L9/04 001pp

PA - (DAEW-N) DAEWOO ELECTRONICS CO LTD

IC - A47L9/04

IN - PARKY

- KR 9404373 The controller includes a direction detector for sensing signals related with the forward or retreat of a suction unit. A microcomputer detects the forward or retreat of the suction unit and outputs a forward or reverse rotation signal to a motor for driving the brush, thus changing the rotation direction of the brush.(Dwg. 1/1)

OPD - 1992-03-21

AN - 1996.076156 [08]